

ENZYMATIC PREPARATION OF POLYSACCHARIDES

Patent number: IT1268954
Publication date: 1997-03-18
Inventor: MARTINI IRENE; PREHM PETER; LANSING MANFRED; O'REGAN MICHAEL
Applicant: FIDIA ADVANCED BIOPOLYMERS SRL (IT)
Classification:
- **international:** C07D; A61K
- **european:**
Application number: IT1994PD00042 19940311
Priority number(s): IT1994PD00042 19940311

Also published as:

 WO9524497 (A3)
 WO9524497 (A2)
 ITPD940042 (A)

Abstract not available for IT1268954

Abstract of corresponding document: **WO9524497**

Provided are in vitro processes for the production of polysaccharides such as hyaluronic acid, cellulose, polymannuronan, chitin, etc. These processes are carried out under reaction conditions that permit the recycling of nucleotide-phosphates required for the formation of sugar nucleotide precursors employed in the synthesis of these polysaccharides. Also provided are polysaccharides produced via these processes, and pharmaceutical and cosmetic compositions containing these polysaccharides.

Data supplied from the **esp@cenet** database - Worldwide